Receipt date: 04/28/2008

10551326 - GAU: 1633 Page 1 of 10

Form PTO-1449 Substitute	U.S. Departmen Patent and Trac	t of Commerce	Application Number	10/551,326
	Tatent and Trac		Filing Date	March 30, 2006
INFORMATION DISCLOSURE STATEMEN			First Named Inventor	Stan Gronthos et al.
(Use several sheets if necessal	ry)	APR 28 2008	Art Unit	1633
		\ 4 &/	Examiner Name	K.T. Hiriyanna
		TRAD MARKET	Attorney Docket	75191/JPW/BJA

Examiner Initials	Cite No.1	Document Number		
muais	1	Number-Kind Code ^{2 (f known)} 5,197,985	MM-DD-YYYY	2-1
	2		03-30-1993	Caplan et al.
		5,226,914	07-13-1993	Caplan et al.
	3	5,486,359	01-23-1996	Caplan et al.
	4	5,591,625	01-07-1997	Gerson et al.
	5	5,811,094	09-22-1998	Caplan et al.
	6	5,827,740	10-27-1998	Pittenger
	7	5,837,539	11-17-1998	Caplan et al.
	8	5,922,597	07-13-1999	Verfaille et al.
	9	6,022,540	02-08-2000	Bruder et al.
	10	6,087,113	07-11-2000	Caplan et al.
	11	6,261,549	07-17-2001	Fernandez et al.
	12	6,322,784	11-27-2001	Pittenger et al.
	13	6,335,195	01-01-2002	Rodgers et al.
	14	6,387,367	05-14-2002	Davis-Sproul et al.
	15	6,387,369	05-14-2002	Pittenger et al.
	16	6,645,727	11-11-2003	Thomas et al.
	17	6,709,864	03-23-2004	Pittinger et al.
	18	6,875,430	04-05-2005	McIntosh et al.
	19	7,122,178	10-17-2006	Simmons et al.
	20	5,405,722	01-11-1995	Ponting et al.
	21	2004-0107453	06-03-2004	
	22	2006-0008452	01-12-2006	
	23	2005-0019911	01-27-2005	
	24	2005-0158289	07-21-2005	
	25	2005-0281790	12-22-2005	
	26	2002-0085996	07-2002	
	27	2006-0193840 A1	08-31-2006	

EXAMINER SIGNATURE

DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. \(^1\) Applicant's unique citation designation number (optional). \(^2\) See Kinds of Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. \(^3\) Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English Language Translation is attached.

Applicants: Stan Gronthos et al.

Serial No.: 10/551,326

Receipt date: 04/28/2008

10551326 - GAU: 1633

Page 2 of 10

								
Form P	ГО-1			at of Con		Application Number	10/551,3	
				demark (Filing Date	March 30 2006	,
		TION DISCLOSURE STA's sheets if necessary)	TEMEN	IT		First Named Inventor	Stan Gro	nthos
(030 30.	Ciai	succes if necessary,				Art Unit	1633	•
						Examiner Name	K.T. Hiriyann	
						Attorney Docket No.	75191/JP	
			IIS DAT	TENT DO	TIMENTS		12131/05	W/ DUA
Examiner Initials	Cite No.1	Document Number Number-Kind Code ^{2 (If known)}	Publica	ation Date D-YYYY	Nam	e of Patentee or Applican	nt of Cited Docum	nent
	118			3-2007				
	119	11/663,563	03-23	3-2007				
			-					
			<u> </u>					
	 		<u> </u>					
1								
	Cite No.1	Foreign Patent Documen Country Code ³ Number ⁴ Kind Coo	ıt	Publicati		Name of Paten		T ⁶
Illitais	28	WO 01/011011	de	02-15		Applicant of Cited	Document	
	29	WO 04/84921 A1	 1	10-07-				
	30	WO 04/85630 A1		10-07-				
	$\neg \uparrow$	-						+-
							<u> </u>	+-
	\longrightarrow							
				<u> </u>				
	\longrightarrow			<u> </u>	_	·		
	\dashv							
				<u> </u>				
	L		——-	<u> </u>				
EXAMINER SIGNATURE				DATE CON	SIDERED			

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds of Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. Interest Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to place a check mark here if English Language Translation is attached.

10551326 - GAU: 1633 Page 3 of 10

Form P	ГО-1	449 Substitute	U.S. Den	artment o	f Commerce	Appli	cation Number	10/551,326	
			Patent an	ıd Trader	nark Office	Filing		March 30,	
							Named Inventor	Stan Gront	
		TION DISCLOSU		EMENT		FIRST	Named Inventor	et al.	
(Use sev	eral	sheets if necessar	y)			Art U	nit	1633	
							iner Name	K.T. Hiriy	
			· · · · · · · · · · · · · · · · · · ·			Attori	ney Docket No.	75191/JPW/	BJA
			NON PAT	TENT LITE	RATURE DOC	UMENT	'S		
Examiner Initials	Cite No.1	Include name of the (book, magazine, jour	author (in CA	APITAL LET	TERS), title of the	e article (age(s), vol	when appropriat	te), title of the item er(s), publisher, city	T ²
	31	Alberico et	al. (19	87) Blc	od 69, pag	ge 112	20		
	32	Allen, T.D., vitro:ultras pages 38-67	(1981) tructura	"Haemo al aspe	poietic M: cts" CIBA	icroen Found	nvironmen 1. Sympos	ts in ium 84,	
	33	Allen et al. Immunol. Ser	(1990) . 49, pa	"Marro ages 1-	w Biology 38	and §	Stem Cell	s"	
	34	Anklesaria et	t al. (1	1989) B	lood 74, p	page 1	L144		
	35	Anklesaria et page 7681	t al. (1	1987) P	roc. Nat'l	l Acad	l. Sci. U	SA 84,	
	36	Bennett, J.H.	. et al.	. (1991) J. Cell	Sci.	99, page	131	
	37	Bentley, S.A.	. (1982)	Br. J	. Haematol	50(1), pages	1-6	
	38	Castro-Malasp Bone Marrow F Progeny" Bloc	Fibrobla	st Col	ony-Formin	acter ng Cel	ization o	of Human neir	
	39 J	Castro-Malasp Stimulation o Blood 57, pag	of Proli	.feratio	981) "Huma on of Bone	n Meg Marr	akaryocyt ow Fibrok	e plasts"	
	Clarke, Emer, "Mesenchymal Cells" www.stemcell.com (mini-review)								
	41 I	Dexter et al. Proliferation Physiol. 91,	of Hae	mopoiet	tions Con	troll	ing the in Vitro"	J. Cell	
	42	Dexter et al.	(1984)	Kroc F	ound. Ser	. 18,	pages 57	-96	
XAMINER IGNATURE				DATE C	ONSIDERED				

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). ²Applicant is to place a checkmark here if English language Translation is attached.

10551326 - GAU: 1633 Page 4 of 10

Form PTO-1449 Substitute U.S. Department of Commerce 10/551,326 Application Number Patent and Trademark Office March 30, Filing Date 2006 Stan Gronthos INFORMATION DISCLOSURE STATEMENT First Named Inventor et al. (Use several sheets if necessary) 1633 Art Unit K.T. Examiner Name Hiriyanna 75191/JPW/BJA Attorney Docket No. NON PATENT LITERATURE DOCUMENTS Examiner Cite T² Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item Initials* No. (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published. Doherty, M.J. et al. (1998) "Vascular Pericytes Express 43 Osteogenic Potential In Vitro and In Vitro" J. Bone and Mineral Research 13, pages 828-838 Fong et al. (1997) "Nonradioactive, Agarose Minigel 44 Procedure for Telomeric Repeat Amplification Protocol" BioTechniques 23, pages 1029-1032 45 Friedenstein (1976) Int'l R. Cytology 47, page 327 Friedenstein (1980) "Stromal Mechanisms of Bone Marrow: 46 Cloning in Vitro and Retransplantation in Vivo" Immunology of Bone Marrow Transplantation, pages 19-29 Haematol. Blood Transfusion Friedenstein et al. (1970) "The Development of Fibroblast 47 Colonies in Monolayer Cultures of Guinea-Pig Bone Marrow and Spleen Cells" Cell Tissue Kinetics 3, pages 393-403 Friedenstein et al. (1992) Bone and Mineral 18, pages 199-48 213 Gronthos, S. et al. (2002) "Stem Cell Properties of Human Dental Pulp Stem Cells" J. Dent. Res. 81(8), pages 531-535 Gronthos, S., et al. (1994) "The STRO-1+ Fraction of Adult 50 Human Bone Marrow Contains the Osteogenic Precursors," Blood 84, pages 4164-4173 51 Gronthos, S., et al. (1995) Blood 85, pages 929-940 52 Huang and Terstappen (1992) Nature 360, pages 745-749 53 Keating et al. (1982) Nature 298, pages 280-283 EXAMINER SIGNATURE DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). ²Applicant is to place a checkmark here if English language Translation is attached.

Page 5 of 10

Form P	TO-	1449 Substitute	U.S. Departr	nent of Commerce	Application Number	10/551,326		
			Patent and T	rademark Office	Filing Date	March 30,		
INFOR	MA'	TION DISCLOSU			First Named Inventor	Stan Gront et al.		
		sheets if necessar			Art Unit	1633		
(0.50.50)	 4	succes ii necessai	3)		Examiner Name	K.T. Hiriy	anna	
					Attorney Docket No.	75191/JPW/		
					· · · · · · · · · · · · · · · · · · ·	1		
Examiner	Cite	Include name of the		T LITERATURE DOCUM			T ²	
Initials	No.	(book, magazine, jour	nal, serial, sympos	AL LETTERS), title of the an ium, catalog, etc.) date, page and/or country where publish	(s), volume-issue numbe	te), title of the item er(s), publisher, city		
	54	Kim et al. (1994) Scie	ence 266, pages	2011-2015			
	55	Knospe et al	. (1966) E	Blood 28, pages	398-415			
	56	Knospe et al	. (1972) E	Blood 39, pages	331-340			
	57	Lichtman (19	81) Experi	mental Hematolo	gy 9, pages	391-410		
	58	Long (1992)	Experiment	al Hematology 2	0, pages 288	-301		
	59	McManus and	Weiss (198	4) Blood 64, page	ges 1036-104	1		
	60	McIntyre and 839	Bjornson	(1986) Exp. Hema	atol. 14, pag	ges 833-		
	61	Miltenyi et	al. (1990)	Cytometry 11, p	pages 231-238	3		
	62	Owen (1985) Bone and Mineral Research 3, pages 1-25						
	63	Owen and Friedenstein (1988) CIBA Found. Symposium 136, pages 42-60						
	64	Perkins and 1	Fleischman	(1990) Blood 75	5, pages 620-	-625		
	65	Piersma et al	l. (1983) I	Br. J. Haematol.	. 54, pages 2	285-290	_	
	66	Rothstein et	al. (1985)	Blood 65, page	e 744			
	67	Simmons and 0 408 (abstract	Fronthos (1	1991) Int'l J. C	Cell Cloning	9, page		
EXAMINER IGNATURE				DATE CONSIDERED			\dashv	

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant

is to place a checkmark here if English language Translation is attached.

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /K.H./

10551326 - GAU: 1633 Page 6 of 10

	1449 Substitute	U.S. Department of Commerce	Application Number			
		Patent and Trademark Office	Filing Date	March 30, 2 Stan Gronth		
NEORMA	TION DISCLOSI	JRE STATEMENT	First Named Inventor	stan Grontn et al.	ios	
	I sheets if necessar		Art Unit	1633		
ose several	succes if necessar	<i>y)</i>	Examiner Name	K.T. Hiriya	nna	
			Attorney Docket No.	75191/JPW/B		
				·		
	T	NON PATENT LITERATURE DOC			, 	
Examiner Cite Initials No.	(book, magazine, jour	author (in CAPITAL LETTERS), title of th nal, serial, symposium, catalog, etc.) date, p and/or country where pub	age(s), volume-issue numb	te), title of the item er(s), publisher, city	T2	
68	and Function in Hemopoies Processing:	., et al. (1994) "Isola al Activity of Human Ma is" Advances in Bone Ma Progress in Clinical an Symposium 389, pages 2	rrow Stromal F rrow Purging a d Biological F	rogenitors and		
69	Simmons et a	1. (1987) Nature 328, pa	ages 429-432			
70	Simmons and	Torok-Storb (1991) Blood	d 78, pages 55	-62		
71	Simmons and	Torok-Storb (1991) Blood	d 78, pages 28	48-2853		
72	Tavassoli and Friedenstein (1983) Ann. J. Hematol. 15, pages 195-203					
73	Tavassoli an	avassoli and Crosby (1968) Science 161, pages 54-56				
74	Cytotoxic Tro Hematopoiesia	(1988) "Long-Term Bone eatment: Stem Cells and s: Long-Term Effects of ematol. Published by Mar	Microenvironm Chemotherapy	ent in		
75	Van Vlasselaer et al. (1994) Blood 84, page 753-763					
76	Waller et al	(1995) Blood 85, page	2422-2435			
77	Weiss (1976)	Anatomical Record 186,	page 161-184			
78	Axelrad et al Skeletal Repa 38S1:S49-S62	., New Technologies for ir, Injury, Int. J. Car	the Enhanceme e Injured (200	ent of		
[79]	Bone Repair,	, Mesenchymal Stem Cell and Skeletal Regenerati 4) 56:283-294	s in Bone Deve on Therapy, J.	elopment, Cell		
AMINER						

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²Applicant is to place a checkmark here if English language Translation is attached.

10551326 - GAU: 1633 Page 7 of 10

Form P	<u> </u>	449 Substitute U.S. Departn	ent of Commerce	Application Number	10/551,326	
		■ 1		Filing Date	March 30, 2	2006
				First Named Inventor	Stan Gronth	os
		TION DISCLOSURE STATEM	ENT		et al.	
(Use sev	eral	sheets if necessary)		Art Unit Examiner Name	1633	
				Attorney Docket No.	K.T. Hiriya 75191/JPW/E	
					1,0101,014,1	JOA
F	<u></u>		LITERATURE DOCUM			
Examiner Initials	Cite No.1	(book, magazine, journal, serial, symposi	AL LETTERS), title of the au um, catalog, etc.) date, page nd/or country where publish	(s), volume-issue numbe	e), title of the item er(s), publisher, city	T ²
	80	Dennis et al., Osteoge Cell Porous Ceramic Co Effect of Fibronectin Rate of Osteogenic Exp 32, Abstract	mposites Transp and Laminin on	lanted Subcut Cell Retention	taneously:	
	81	Zvaifler, et al., (200 the blood of normal in Therapy, 2: 477-488	0) "Mesenchymal dividuals," Art	precursor co hritis Resear	ells in rch and	
	82	Ji, et al., (2004) "In Chemokine Receptors Med Stem Cells to the Impa Hypoglossal Nerve Inju	diate the Migra ired Site in th	tion of Meser e Brain After	nchymal	
	83	Sordi, et al., (2005) express a restricted so receptors capable of pr islets," Blood, 106(2)	et of functional momoting migrat:	lly active ch	nemokine	
	84	Wynn, et al., (2004) "A stem cells strongly exp receptor capable of pro Blood, 104(9): 2643-264	presses function omoting migration	nally active	CXCR4	
	85 þ	Kortesidis, et al., (20 promotes the growth, su pone marrow stromal ste	rvival, and dev	relopment of	human	
	86 (Gronthos, S., et al., Expression Of The STRO- On Discrete Development Human Bone Cells," Jour 14(1): 47-56	1 And Alkaline al Stages In Pr	Phosphatase	Antigens e Of	
1	87	Stewart, K., et al., (1 Cells Expressing STRO-1 Marrow Stromal Cells," Research, 14(8): 1345-1	In Cultures Of Journal of Bone	Adult Human	Rone	
XAMINER IGNATURE EXAMINER		Il if citation considered, whether or not citation	DATE CONSIDERED			

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a checkmark here if English language Translation is attached.

Page 8 of 10

-										
Form P	TO-	1449 Substitute			Application Number	10/551,326				
			Patent and T	Trademark Office	Filing Date	March 30,				
					First Named Inventor	Stan Gront	hos			
INFOR	MAT	TION DISCLOSU	IRE STATEM	IENT		et al.				
(Use sev	'eral	sheets if necessar	y)		Art Unit	1633				
					Examiner Name	K.T. Hiriya				
					Attorney Docket No.	75191/JPW/	BJA			
	·		NON PATEN	T LITERATURE DOCUM	1ENTS					
Examiner Initials	Cite No.1	Include name of the (book, magazine, jour	nal, serial, sympos	AL LETTERS), title of the arsium, catalog, etc.) date, page(and/or country where publish	(s), volume-issue numbe	e), title of the item r(s), publisher, city	T ²			
	88	Searching Au	International Search Report issued by the International Searching Authority (ISA/AU) on May 17, 2004 in connection with International Application No. PCT/AU2004/000416							
	89	the Internat	ional Bure ith Interr	nary Report on Page of WIPO on Operational Applicational A	ctober 1, 200	issued by 05 in				
	90	International Search Report issued by the International Searching Authority (ISA/AU) on August 22, 2005 in connection with International Application No. PCT/AU2005/000953								
	91	International Search Report issued by the International Searching Authority (ISA/AU) on November 25, 2005 in connection with International Application No. PCT/AU2005/001445								
	92	Office Action U.S. Serial 1	n issued J No. 10/030	anuary 12, 2005 ,411	in connection	n with				
	93	Office Action Serial No. 10	n issued J 0/030,411	une 28, 2005 in	connection w	rith U.S.				
	94	Final Office with U.S. Ser	Action is	sued January 9, 0/030,411	2006 in conn	ection				
	95	Office Action Serial No. 10	n issued A 0/955,709	pril 20, 2007 ir	onnection	with U.S.				
	96	Office Action 11/178,920	n issued A	ugust 24, 2007 i	n connection	with				
	97	Office Action 110/955,709	n issued A	ugust 25, 2006 i	n connection	with				
	98	Examiner Inte	erview Sum th U.S. So	mary issued June erial No. 10/030	27, 2006 in					
XAMINER GNATURE			·	DATE CONSIDERED			\dashv			
TV A BALBUCI	D. Ladad	-1:6 -1-1-1	to d							

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a checkmark here if English language Translation is attached.

Page 9 of 10

Form P	ro- 1	449 Substitute	U.S. Departr	nent of Commerce	Application Number	10/551,326	5
				rademark Office		March 30,	
					Filing Date	2006	
INFORI	MA7	TION DISCLOSU	RE STATEM	ENT	First Named Inventor	Stan Gront	hos
		sheets if necessar			First Named Inventor	et al.	
		•	,		Art Unit	1633	
					Examiner Name	K.T.	
					Examiner Name	Hiriyanna	
					Attorney Docket No.	75191/JPW/	BJA
				T LITERATURE DOCUM			
Examiner Initials	Cite No.1	Include name of the (book, magazine, jour	nal, serial, sympos	AL LETTERS), title of the a ium, catalog, etc.) date, page and/or country where publish	(s), volume-issue number), title of the item (s), publisher, city	T ²
	99	Office Actio U.S. Serial	n issued A	August 24, 2007 8,920	in connection	with	
	100	Office Action U.S. Serial	n issued D No. 11/178	December 15, 200 3,920	6 in connecti	on with	
	101	Office Action Serial No. 1	n issued J 1/178,920	Tuly 10, 2006 in	connection w	ith U.S.	
	102	Office Action U.S. Serial 1	n issued J No. 11/169	anuary 22, 2007 ,875	in connectio	n with	
	103	Office Action Serial No. 10	n issued J 0/813,747	uly 10, 2006 in	connection w	ith U.S.	
	104	Office Action U.S. Serial N	n issued D No. 10/813	ecember 15, 200 ,747	6 in connecti	on with	
	105	Office Action Serial No. 10	n issued A 0/813,747	pril 3, 2007 in	connection w	ith U.S.	
	106	Office Action U.S. Serial N	n issued 0 No. 10/813	ctober 19, 2007	in connection	n with	<u> </u>
	107	Restriction F connection wi	Requirement th U.S. So	t issued January erial No. 10/55	y 8, 2008 in 1,162		
1	L08	Final Office with U.S. Ser	Action is:	sued January 10, 0/955,709	, 2008 in con	nection	-
1	L09	Restriction R	Requirement	t issued January erial No. 11/326	y 8, 2008 in 5,736		
]	.10	Extended Euro	pean Searc	ch Report issued an Application N	d December 27,	, 2007 in	
1	.11	Supplementary in connection	European with Euro	Search Report i	issued January on No. 0575400	7 2, 2008	
XAMINER						 L	
GNATURE				DATE CONSIDERED	•		

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). 'Applicant is to place a checkmark here if English language Translation is attached.

Page 10 of 10

rorm P			** ^ -		1			
	I O-1	449 Substitute		ment of Commerce	Application Number	10/551,326	5	
			Patent and T	Trademark Office	Filing Date	March 30,		
						2006		
		TON DISCLOSU		TENT	First Named Inventor	Stan Gront	hos	
(Use sev	eral	sheets if necessar	ry)			et al.		
			• /		Art Unit	1633		
					Examiner Name	К.Т.		
						Hiriyanna		
					Attorney Docket No.	75191/JPW/	BJA	
	_		NON PATEN	T LITERATURE DOCU	MENTS			
Examiner Initials	Cite No.1	Include name of the (book, magazine, jou	rnal, serial, sympo:	AL LETTERS), title of the a sium, catalog, etc.) date, page and/or country where publis	e(s), volume-issue numbe	e), title of the item r(s), publisher, city	T^2	
	112	Cochlovius, Modern Drug	B. et al. Discovery	(2003) "Therape pp 33-34, 37-38	eutic Antibod:	ies,"		
	113	Gronthos et al. Journal of Hematotherapy, 1996. 5, 15-23 (Abstract)						
	114	Hansson, M. et al. (2007) "Commentary: Isolated Stem Cells - Patentable as Cultural Artifacts?" V.25, pp. 1507-1510						
	115	Pan, Beiqing et al. (2004) "The nitrogen-containing bisphosphonate, zaledronic acid, increases mineralisation of human bone-derived cells in vitro." Bone 34:112-123						
	116	Cassiede, P. et al. (1996) "Osteochondrogenic Potential of Marrow Mesenchymal Progenitor Cells Exposed to TGF- ß1 or PDGF-BB as Assayed In Vivo and In Vitro" Journal of Bone and Mineral Research Vol. 11(9):1264-1273						
	117	JNK, PKC, an	d PKA in t e tissue-d	(2004) "Involve he PDGF-induced lerived mesenchy	proliferation	on in I		
					·			
XAMINER		elaginamane Hiriy						
GNATURE				DATE CONSIDERED a is in conformance with MPEP (10/22/2008			